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(54) **Improved self-service system**

Verbessertes Selbstbedienungssystem

Système libre-service amélioré

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EP 0 843 291 B1

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Description

[0001] This invention relates to a self service system having terminals such as automated teller machines (ATMs) which permit withdrawal of cash, balance enquiry etc. , or terminals permitting deposit of cash or cheques, or retail terminals by which a user can enquire about, for example, loyalty points. In this specification, all such value transfer systems will be referred to as "financial systems". It is a common feature of such arrangements that a user has an access card which carries data identifying the user.

[0002] During the operation of such terminals there are short intervals of time during which the system is, for example, checking that a PIN (Personal Identification Number) just entered by a user is acceptable, or that the account holder requesting a cash withdrawal or transfer has sufficient funds to cover the amount, or (in the case of an ATM) is counting notes for presentation to the user. During these intervals, which in this specification will be referred to as opportunity intervals, it is known for an ATM to display a short message such as "please wait while your transaction is processed".

[0003] In European Patent Application No. 0 645 744 there is disclosed by the present applicant an ATM which operates in a predictive manner, in that when a user enters their card, the machine identifies the user, predicts the transaction most likely to be requested by that user, and presents one or more relevant messages, such as "Do you require £20?" or "Do you require a mini statement?", in accordance with that user's habitual transaction request or requests.

[0004] US 5,305,195 discloses a system of self-service terminals each of which is arranged to present product advertising information to a user during a time in which the terminal is busy performing a function which is required to fulfill a request entered by the user. In this way the user can be shown advertising information without requiring him to be delayed at the terminal longer than is necessary to fulfill his transaction.

[0005] US 5,200,501 discloses a system similar to that of US 5,305,195, in which the selection of individual presentations is matched to individual users of a terminal.

[0006] JP 03 246672 discloses a system that uses ATMs and user input terminals. When a long queue is sensed at the ATMs, then users are directed to the user input terminals to enter and request a transaction. The users are subsequently called to one of the ATMs to fulfill the transaction previously-entered at the user input terminals.

[0007] It is an object of the invention to provide a self-service device having improved facilities during opportunity intervals as hereinbefore defined.

[0008] According to the invention there is provided a method of operating a financial self-service system comprising the steps of:

receiving a request for a financial transaction initiated

ed from a self-service terminal by a user;
authorizing said request;
acting upon said request;
extracting a profile of said user from central user information storage means;
storing profiles of sales presentations and profiles of target customers associated with the profiles of the sales presentations;
searching for a match between said profile of said user and a target customer profile stored in financial product profile storage means; and
if such a match is found, presenting to the user on said self-service terminal a sales presentation related to a financial product during at least one opportunity interval while authorizing and acting upon said request;
characterized by
sensing the presence or absence of a queue of users at the self-service terminal; and
adjusting the sales presentation based upon whether or not a queue is sensed.

[0009] According to a second aspect of the present invention there is provided a financial self-service system comprising:

a self-service terminal having a display means, an input means, and a processor means;
central storage means arranged to store user information from which a profile of a user can be extracted;
a host computer system to which the terminal and the central storage means are connected;
sales presentation storage means coupled to the self-service terminal and arranged to store a plurality of sales presentations which can be presented on the display means of the self-service terminal;
product profile storage means arranged to store target user profiles related to sales presentations; and
relationship management means connected to the product profile storage means, the central storage means, and the host computer system, and being arranged to search for a match between a profile of a user and a target user profile stored in the product profile storage means so that in the event of a match the self-service terminal is operable to present the particular sales presentation associated with that match during at least one opportunity interval;
characterized by the fact that the terminal further comprises a queue sensing means arranged to sense a queue of potential users in the proximity of the self-service terminal, and to adjust the sales presentation based upon the queue of potential users.

[0010] The invention will now be described by way of example, only with reference to the accompanying drawings in which:-

Fig. 1 illustrates an ATM system according to the invention;

Fig. 2 illustrates an arrangement for sensing the length of a queue at an ATM;

Fig. 3 illustrates discrimination between a queue of potential users and passers by; and

Fig. 4 illustrates a home banking system.

[0011] In Fig. 1 an ATM 10 has a conventional display screen 12 and input means 14, such as a key pad and/or touch screen. The ATM 10 is connected to a sales presentation storage means, indicated schematically at 16, capable of storing video/graphics information, such as a compact disc. As is well known, the ATM is connected to a central host computer system 18 running a customer information file 20. A product profile storage means 24 in the form of a database system is connected to a relationship management system 22, which is connected to both the customer information file 20 and the host computer system 18.

[0012] The sales presentation storage means contains static or moving visual displays, or audio-visual displays relating to a number of financial products or services available from the system operator, arranged in relatively short sections suitable for presentation during opportunity intervals as hereinbefore defined.

[0013] The product profile storage means 24 contains information which provides a profile of each type of sales presentation stored in the sales presentation storage means 16, and of the profiles of customers likely to be interested in the related financial product or financial service (hereinafter referred to as "a product"). The relationship management system 22 is alerted by the host system 18 to a sales opportunity, i.e. a card inserted in the ATM 10 with a conventional transaction instruction, and requests from the customer information file 20 the details of that cardholder; the management system 22 then attempts to match the customer's profile to one or more product profiles, for example while the ATM is awaiting authorisation of the transaction by the host system, and passes an instruction through the host system 18 to the ATM 10, allowing it to utilise the sales presentation storage means 16 in order to provide the appropriate display during one or more opportunity intervals of the ATM transaction.

[0014] The profiles of the products and of users may be based on information such as account profiles and demographic information, allowing a best match between the product displayed and the user, to give the highest possibility of making a sale. The match may be based on a record of actual sales of the product to other customers with similar account/demographic profiles, or on a theoretically-determined match, which would be especially useful for early sales of a product. The match will be made while a user is keying in a PIN, and selecting a required transaction.

[0015] The relationship management system 22 uses known techniques of database mining or expert systems

or artificial intelligence to identify areas of commonality between a user and a product.

[0016] In the simplest implementation of the invention, a user inserts a card and PIN into the input means 14 and selects a required transaction; the ATM is arranged to provide a message on the display screen 12 indicating that the transaction is being processed, and also calls up from the sales presentation storage means 16 an initial "hook" screen, which provides brief details of a product or service that the financial institution controlling the ATM 10 wishes to sell. The product may be the most recently announced, or most profitable, or popular, product. A more detailed presentation is then provided while the ATM is counting cash or printing a statement.

[0017] In a variation, a user is given the option, by pressing the appropriate key on the input means 14, of asking for more information about the product, either by a further display on the display means 12, or on paper sent by post to the user's home. In the latter case, the user's address may be displayed for confirmation or correction by the user by appropriate key entry. All such interactions are under the control of the ATM's processor.

[0018] An example of more information to be provided would be if a loan application had been advertised and a user indicated interest in it; the repayment schedules on various loan amounts repayable over various time periods could be displayed.

[0019] The duration of the opportunity for a display during a conventional ATM transaction is not great, and complex products may require a substantial time to explain to a user. However, there may be a queue waiting to use the ATM, in which case it is highly preferable if short displays are selected from the sales presentation storage means 16.

[0020] The simplest indication of a queue is the rate of insertion of user cards; in a variation of the system the processor of the ATM 10 is programmed to detect the intervals between card insertions; if the intervals indicate insertion of another card immediately after a transaction is completed, then either short displays will be selected, or no display will be given.

[0021] In some transactions, a user inserts the same card twice; for example, if cash is withdrawn, the user may reinsert his or her card to request an up-to-the minute balance figure which takes account of the withdrawal. The ATM processor will also be programmed to sense that the previous card has been presented again, thus overriding the timing information, and also preventing a re-run of a previous sales presentation to the same user.

[0022] If a substantial interval occurs between card insertions, it can be inferred that there is no queue and the processor will then permit a display, or a display of a longer duration, to the next user.

[0023] An alternative queue sensing arrangement is shown in Figure 2. Adjacent to ATM 10, which is connected as illustrated in Figure 1, there is a thermal imaging sensor 26 arranged to sense the presence of a queue

of people A, B, C. The sensor 26 is connected to the ATM 10 by a secure wire 28, and provides signals indicating the presence or absence of a queue so that the processor of the ATM 10 can arrange for a long or a short sales presentation on the display means or no presentation, as appropriate.

[0024] The thermal sensor 26 is arranged to sense the body heat of the people A, B, C and, as illustrated in Figure 3, is arranged to differentiate between the body heat of the static people A, B, C in the queue and the moving body heat of a passer-by D. Such differentiation is achieved by the comparison of detected heat signatures with stored heat signatures, by known techniques.

[0025] It is an advantage of the use of a thermal sensor 26 that it can operate after dark as well as in daylight.

[0026] Alternatives to a thermal sensor are sensors utilizing radiation at visible wave lengths, scanning ultrasound, or low power radar; in each case the radiation reflected by a person in a queue, or by a passer-by, is sensed.

[0027] If no queue is sensed by sensor 26 at the start of a sales presentation, or if there has been a substantial delay since a previous card insertion, the system is arranged to permit an extensive presentation; if however the sensor 26 senses a queue build-up during the presentation, the system is arranged to bring the presentation to an early, but acceptable, conclusion.

[0028] Wherever a sales presentation is given, the system may be arranged to provide a final display screen in summary form, and to give the user the option of an immediate print-out of that screen, or of providing it by post. These options are presented by touch-screen or other keys on the input 14.

[0029] If there are two or more ATMs at a single site, the queue sensing means 26 will be programmed accordingly, or a second sensor etc. will be provided.

[0030] In all arrangements, the user will be provided with an option, selectable by key pad or touch screen, to terminate a sales presentation at any time.

[0031] In all variations, the ATM with adaptive sales presentation facilities according to the invention will be arranged to balance a high rate of transaction throughput against the opportunity of sales presentation displays.

[0032] Figure 4 shows an unclaimed example of the invention in a home banking system. The host computer system 18, customer information file 20, relationship management system 22 and product profile storage system 24 are arranged as in Figure 1.

[0033] A sales presentation storage means 30 is now provided centrally (as of course it could be in a small variation of the Figure 1 embodiment) and is connected to the relationship management system 22, or alternatively to the host computer system 18.

[0034] The user terminal comprises a home banking terminal 32 having a display screen 34 and an input means 36 such as a keyboard. The terminal may be based on a personal computer, or on a terminal as described in the applicant's copending UK patent applica-

tion No. 9610645.5 filed on 21 May 1996.

[0035] The terminal 32 is connected through a modem 38 to the PSTN (public switched telephone network) 40 to a further modem 42 connected to the host computer system 18.

[0036] The matching of a user profile with a product profile is carried out in the same way as in the Figure 1 embodiment, and the relationship management system 22 calls up the selected sales presentation from storage means 30 and routes it through the host system 18, modem 42, PSTN 40, and modem 38 to the home banking terminal 32.

[0037] In the more relaxed environment of a terminal used in the home or office, it may be possible to display longer sales presentations. However, the user of the home banking terminal will always be presented with the option of terminating a display.

[0038] In a retail terminal, a less complex transaction is likely to be required, so that the opportunity interval or intervals are likely to be shorter than in an ATM or home banking system but a targeted presentation is still possible.

[0039] In any arrangement, the sales presentation may relate to any type of product or service, in addition to a financial product.

Claims

1. A method of operating a financial self-service system comprising the steps of:

receiving a request for a financial transaction initiated from a self-service terminal (10) by a user;
authorizing said request;
acting upon said request;
extracting a profile of said user from central user information storage means (20);
storing profiles of sales presentations and profiles of target customers associated with the profiles of the sales presentations;
searching for a match between said profile of said user and a target customer profile stored in financial product profile storage means; and
if such a match is found, presenting to the user on said self-service terminal (10) a sales presentation related to a financial product during at least one opportunity interval while authorizing and acting upon said request
characterized by
sensing the presence or absence of a queue of users at the self-service terminal (10); and
adjusting the sales presentation based upon whether or not a queue is sensed.

2. A method according to claim 1, wherein the opportunity interval is the time delay required to verify a

PIN, or to authorize a transaction or to instruct a transaction, or to count cash, or to print a receipt, or to print a statement.

3. A method according to claim 1 or 2, wherein the presence or absence of a queue is sensed by sensing the time interval between insertions of successive different user cards into an input device of the self-service terminal.

4. A financial self-service system comprising:

a self-service terminal (10) having a display means (12), an input means (14) and a processor means;

central storage means (20) arranged to store user information from which a profile of a user can be extracted;

a host computer system (18) to which the terminal (10) and the central storage means (20) are connected;

sales presentation storage means (16) coupled to the self-service terminal (10) and arranged to store a plurality of sales presentations which can be presented on the display means (12) of the self-service terminal (10);

product profile storage means (24) arranged to store target user profiles related to sales presentations; and

relationship management means (22) connected to the product profile storage means (24), the central storage means (20), and the host computer system (18), and being arranged to search for a match between a profile of a user and a target user profile stored in the product profile storage means (24) so that in the event of a match the self-service terminal (10) is operable to present the particular sales presentation associated with that match during at least one opportunity interval;

characterized by the fact that the terminal (10) further comprises a queue sensing means (26) arranged to sense a queue of potential users in the proximity of the self-service terminal (10), and to adjust the sales presentation based upon the queue of potential users.

5. A financial self-service system according to claim 4, wherein the self-service terminal is an automated teller machine (10).

6. A financial self-service system according to claims 4 or 5, wherein the queue sensing means (26) operates by detecting visible radiation or scanned ultrasound or low power radar radiation reflected by a human being adjacent the self-service terminal.

7. A financial self-service system according to claims

4 or 5, wherein the queue sensing means (26) comprises a thermal imaging sensor.

Patentansprüche

1. Verfahren zum Betreiben eines Finanzselbstbedienungssystems, wobei das Verfahren die folgenden Schritte umfasst:

Empfangen einer Anforderung für eine Finanztransaktion, die durch einen Nutzer von einem Selbstbedienungsterminal (10) initiiert wird;

Autorisieren der Anforderung;

Reagieren auf die Anforderung;

Entnehmen eines Profils des Nutzers aus einem zentralen Nutzerinformations-Speichermittel (20);

Speichern von Profilen von Verkaufsdarstellungen und Profilen von Zielkunden, die den Profilen der Verkaufsdarstellungen zugeordnet sind;

Suchen nach einer Entsprechung zwischen dem Profil des Nutzers und einem in dem Finanzproduktprofil-Speichermittel gespeicherten Zielkundenprofil; und

falls eine solche Entsprechung gefunden wird, Darstellen einer Verkaufsdarstellung in Bezug auf ein Finanzprodukt während wenigstens eines Gelegenheitsintervalls während des Autorisierens für den Nutzer an dem Selbstbedienungsterminal (10) und Reagieren auf die Anforderung;

gekennzeichnet durch

Erkennen der Anwesenheit oder Abwesenheit einer Warteschlange von Nutzern bei dem Selbstbedienungsterminal (10); und

Einstellen der Verkaufsdarstellung aufgrund dessen, ob eine Warteschlange erkannt wird oder nicht.

2. Verfahren nach Anspruch 1, bei dem das Gelegenheitsintervall die Zeitverzögerung ist, die zum Überprüfen einer PIN oder zum Autorisieren einer Transaktion oder zum Anweisen einer Transaktion oder zum Zählen von Bargeld oder zum Drucken einer Quittung oder zum Drucken eines Auszugs erforderlich ist.

3. Verfahren nach Anspruch 1 oder 2, bei dem die Anwesenheit oder Abwesenheit einer Warteschlange durch Erkennen des Zeitintervalls zwischen Einführungen aufeinanderfolgender verschiedener Nutzerkarten in eine Eingabevorrichtung des Selbstbedienungsterminals erkannt wird.

4. Finanzselbstbedienungssystem, das umfasst:

ein Selbstbedienungsterminal (10) mit einem

- Anzeigemittel (12), mit einem Eingabemittel (14) und mit einem Prozessormittel;
 ein zentrales Speichermittel (20) das so ausgelegt ist, dass es Nutzerinformationen speichert, aus denen ein Profil eines Nutzers entnommen werden kann;
 ein Host-Computersystem (18), mit dem das Terminal (10) und das zentrale Speichermittel (20) verbunden sind;
 ein Verkaufsdarstellungs-Speichermittel (16), das mit dem Selbstbedienungsterminal (10) gekoppelt ist und so ausgelegt ist, dass es mehrere Verkaufsdarstellungen speichert, die auf dem Anzeigemittel (12) des Selbstbedienungsterminals (10) dargestellt werden können;
 ein Produktprofil-Speichermittel (24), das so ausgelegt ist, dass es Zielnutzerprofile in Bezug auf Verkaufsdarstellungen speichert; und
 ein Beziehungsmanagementmittel (22), das mit dem Produktprofil-Speichermittel (24), mit dem zentralen Speichermittel (20) und mit dem Host-Computersystem (18) verbunden ist und das so ausgelegt ist, dass es nach einer Entsprechung zwischen einem Profil eines Nutzers und einem in dem Produktprofil-Speichermittel (24) gespeicherten Zielnutzerprofil sucht, so dass das Selbstbedienungsterminal (10) im Fall einer Entsprechung so betreibbar ist, dass es wenigstens während eines Gelegenheitsintervalls die besondere, dieser Entsprechung zugeordnete Verkaufsdarstellung darstellt;
gekennzeichnet durch die Tatsache, dass das Terminal (10) ferner ein Warteschlangenerkennungsmittel (26) umfasst, das so ausgelegt ist, dass es eine Warteschlange potentieller Nutzer in der Nähe des Selbstbedienungsterminals (10) erkennt und die Verkaufsdarstellung auf der Grundlage der Warteschlange potentieller Nutzer einstellt.
5. Finanzselbstbedienungssystem nach Anspruch 4, bei dem das Selbstbedienungsterminal ein Geldautomat (10) ist.
6. Finanzselbstbedienungssystem nach Anspruch 4 oder 5, bei dem das Warteschlangenerkennungsmittel (26) **dadurch** arbeitet, dass es sichtbare Strahlung oder abgetasteten Ultraschall oder Radarstrahlung niedriger Leistung, die durch einen Menschen in der Nähe des Selbstbedienungsterminals reflektiert wird, erfasst.
7. Finanzselbstbedienungssystem nach Anspruch 4 oder 5, bei dem das Warteschlangenerkennungsmittel (26) einen Thermographiesensor umfasst.

Revendications

1. Procédé pour faire fonctionner un système de libre-service financier comprenant les étapes consistant à :
 recevoir une requête de transaction financière, introduite depuis un guichet (10) en libre-service par un utilisateur ;
 autoriser la requête ;
 agir sur la requête ;
 extraire un profil de l'utilisateur, à partir de moyens (20) de stockage central d'informations sur les utilisateurs ;
 stocker des profils d'argumentaires de vente et des profils de clients cibles associés aux profils des argumentaires de vente ;
 rechercher une correspondance entre le profil de l'utilisateur et un profil de client cible stocké dans des moyens de stockage de profils de produits financiers ; et
 si une correspondance est trouvée, présenter à l'utilisateur, sur le guichet (10) en libre-service, un argumentaire de vente se rapportant à un produit financier, pendant au moins un intervalle d'opportunité, tout en autorisant la requête et en agissant sur celle-ci ;
caractérisé par :
 le fait de détecter la présence ou l'absence d'une file d'attente d'utilisateurs devant le guichet (10) en libre-service ; et
 le fait d'ajuster l'argumentaire de vente, selon qu'une file d'attente est détectée ou non.
2. Procédé suivant la revendication 1, dans lequel l'intervalle d'opportunité est le délai requis pour vérifier un NIP ou pour autoriser une transaction ou pour ordonner une transaction ou pour compter des espèces ou pour imprimer un reçu ou encore pour imprimer un relevé.
3. Procédé suivant la revendication 1 ou 2, dans lequel la présence ou l'absence d'une file d'attente est détectée par détection de l'intervalle de temps entre des insertions de différentes cartes successives d'utilisateurs, dans un dispositif d'entrée du guichet en libre-service.
4. Système de libre-service financier comprenant :
 un guichet (10) en libre-service ayant un moyen (12) d'affichage, un moyen (14) d'entrée et un moyen formant processeur ;
 des moyens (20) de stockage central conçus pour stocker des informations sur des utilisateurs, à partir desquelles un profil d'utilisateur peut être extrait ;

un système (18) d'ordinateur hôte auquel le guichet (10) et les moyens (20) de stockage central sont connectés ;

des moyens (16) de stockage d'argumentaires de vente, couplés au guichet (10) en libre-service et agencés pour stocker une pluralité d'argumentaires de vente qui peuvent être présentés sur le moyen (12) d'affichage du guichet (10) en libre-service, des moyens (24) de stockage de profils de produits, conçus pour stocker des profils d'utilisateurs cibles se rapportant à des argumentaires de vente ; et

des moyens (22) de gestion de relations connectés aux moyens (24) de stockage de profils de produits, aux moyens (20) de stockage central et au système (18) d'ordinateur hôte, et agencés pour rechercher une correspondance entre un profil d'utilisateur et un profil d'utilisateur cible stocké dans les moyens (24) de stockage de profils de produits, de sorte que dans l'éventualité d'une correspondance, le guichet (10) en libre-service peut fonctionner pour présenter l'argumentaire de vente particulier associé à cette correspondance, pendant au moins un intervalle d'opportunité ;

caractérisé par le fait que le guichet (10) comprend, en outre, un moyen (26) de détection de file d'attente, conçu pour détecter une file d'attente d'utilisateurs potentiels, à proximité du guichet (10) en libre-service, et pour ajuster l'argumentaire de vente, en fonction de la file d'attente d'utilisateurs potentiels.

5. Système de libre-service financier suivant la revendication 4, dans lequel le guichet en libre-service est un guichet (10) automatique bancaire.
6. Système de libre-service financier suivant la revendication 4 ou 5, dans lequel le moyen (26) de détection de file d'attente fonctionne en détectant un rayonnement visible ou des ultrasons de balayage ou un rayonnement radar de faible puissance, réfléchi(s) par un être humain voisin du guichet en libre-service.
7. Système de libre-service financier suivant la revendication 4 ou 5, dans lequel le moyen (26) de détection de file d'attente comprend un capteur à imagerie thermique.

FIG. 1

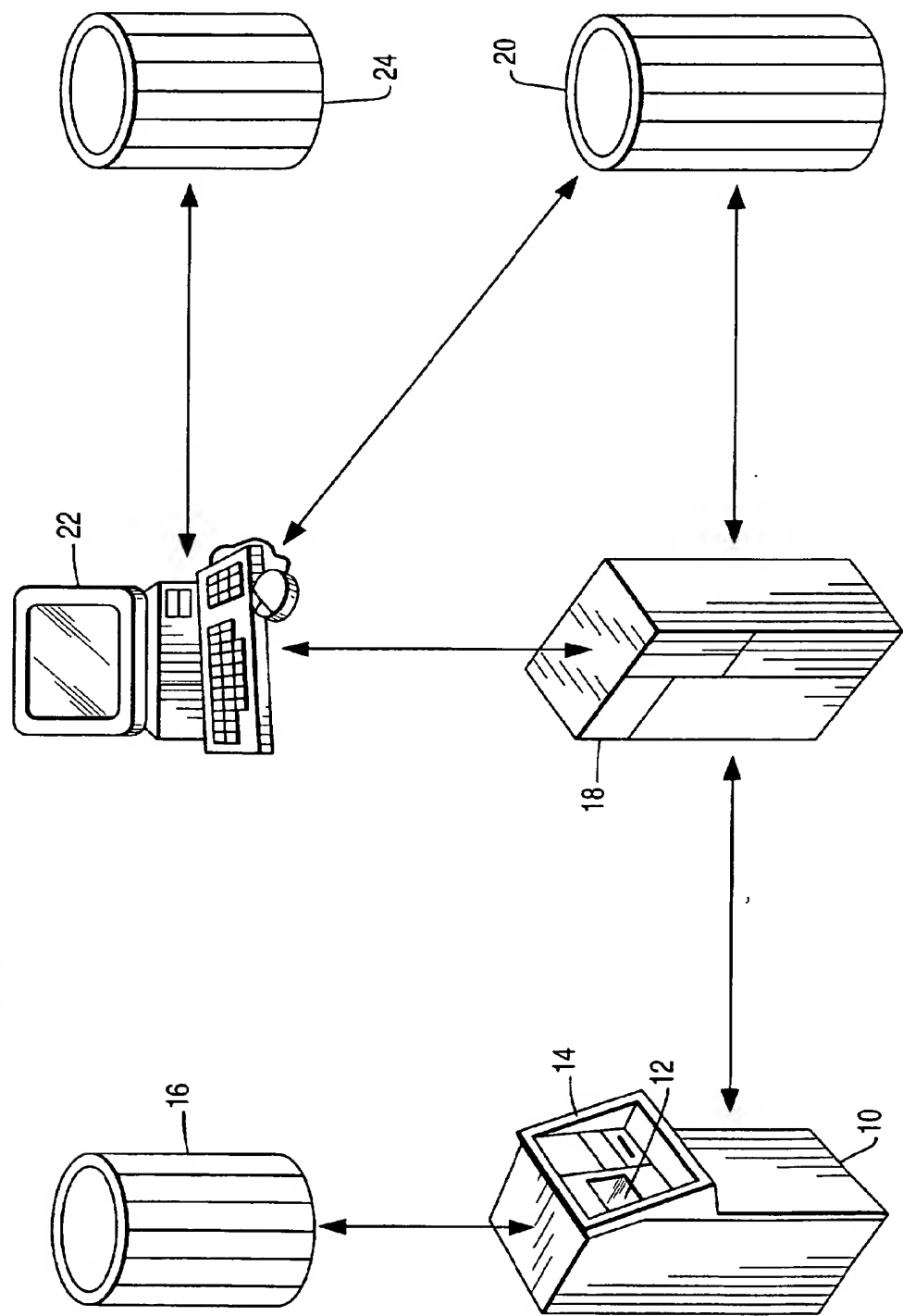


FIG. 2

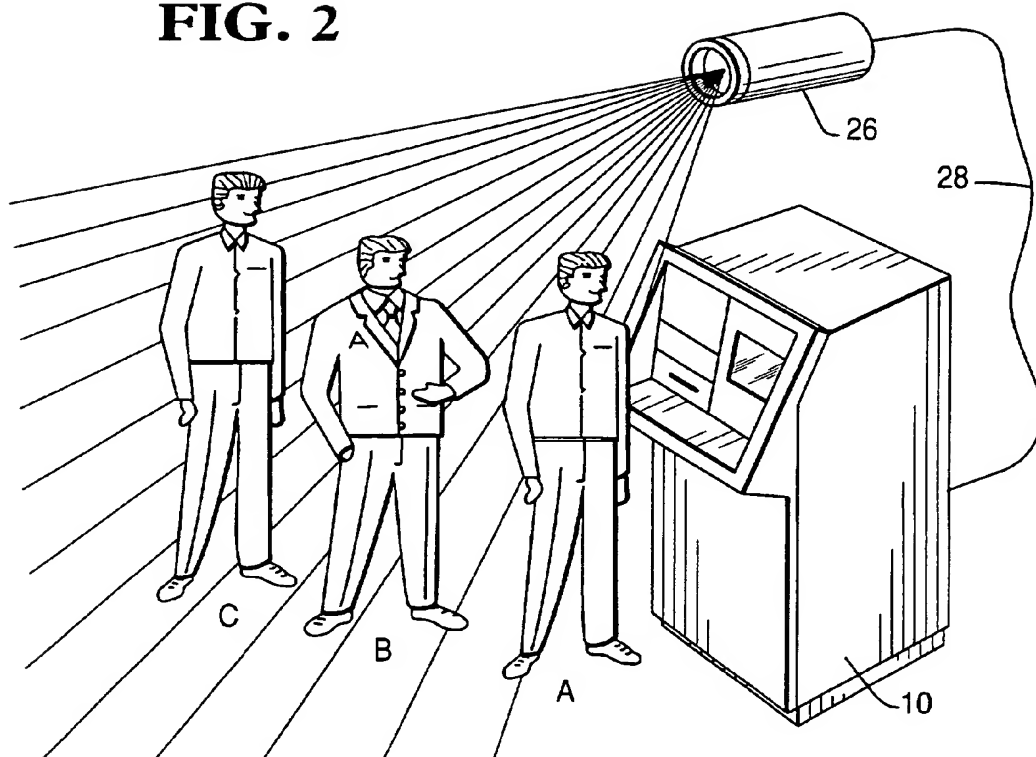


FIG. 3

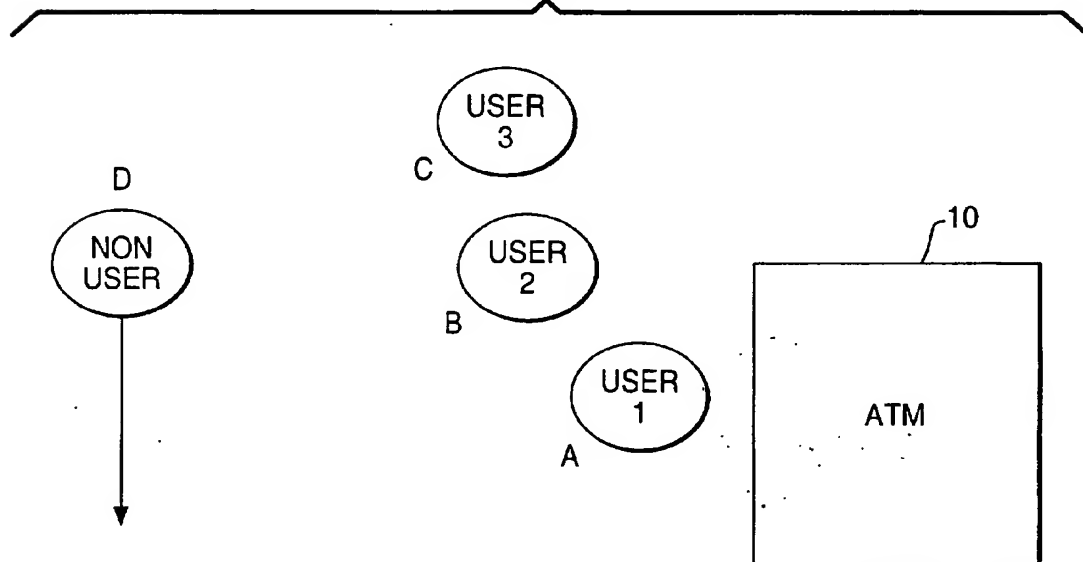
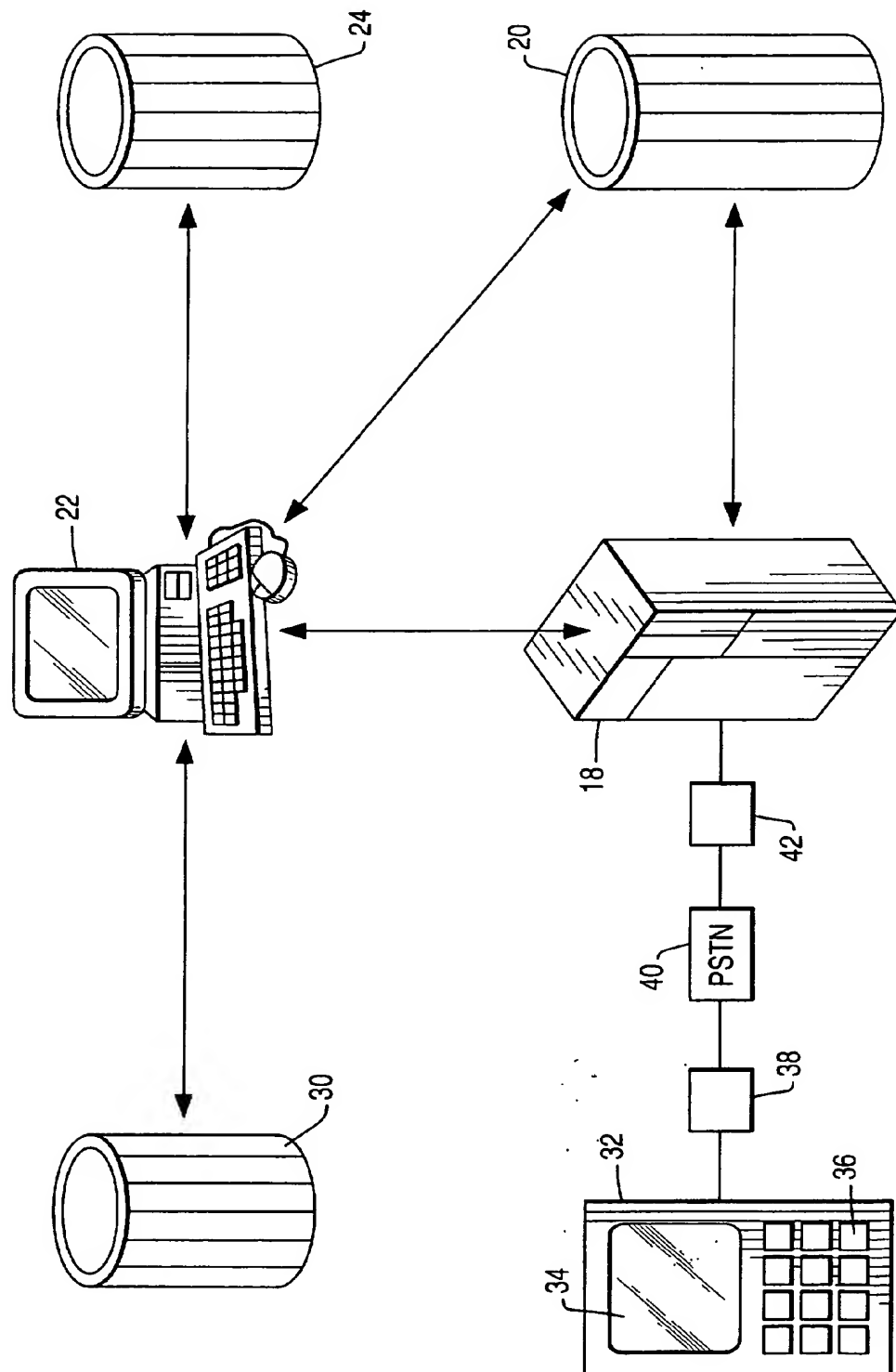


FIG. 4



REFERENCES CITED IN THE DESCRIPTION

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